	(FILE 'HOME' ENTERED AT 09:57:11 ON 18 JUN 2008)
L1	FILE 'CAPLUS' ENTERED AT 09:57:28 ON 18 JUN 2008 E US2002-054490/AP 2 S E3
	FILE 'CAPLUS' ENTERED AT 09:58:10 ON 18 JUN 2008
	FILE 'REGISTRY' ENTERED AT 09:58:44 ON 18 JUN 2008 E (TIN OCTOATE)/CN
	FILE 'CAPLUS' ENTERED AT 09:58:44 ON 18 JUN 2008
L2 L3	FILE 'CAPLUS' ENTERED AT 09:58:53 ON 18 JUN 2008 60 S LACTIDE (L) (TIN OCTOATE) 0 S L2 AND (CHARCOAL OR (ACTIV? CARBON))
	FILE 'REGISTRY' ENTERED AT 09:59:45 ON 18 JUN 2008 E (TIN (DI-(2-ETHYL HEXANOATE)))/CN
L4 L5 L6	FILE 'CAPLUS' ENTERED AT 10:00:09 ON 18 JUN 2008 25 S ITN (L) ((2-ETHYL HEXANOATE)) 379 S ITN OCTOATE 404 S L4 OR L5 82 S L6 AND LACTIDE
L8	2 S L7 AND (CARBON OR (ACTIV? CHARCOAL)) 114619 S (CHARCOAL OR (ACTIV? CARBON))
L10	
L11	67 S L10 (L) (REMOV? OR PURIFICATION)
L12	0 S L1 AND (AY<1990 OR PY<1990)
L13	0 S L1 AND (AY<1990 OR PY<1990) 0 S L1 AND (AY<1990 OR PY<1991) 5 S L11 AND POLYMER
L14 L15	5 S L11 AND POLYMER 18 S L10 AND POLYMER
ттэ	TO 2 LIO WIND FOLIMER